## INDEX

```
ACCEPTANCE CRITERIA 8-4, 8-10
AGE DEPENDENT ANALYSIS (Fixed Configuration) 7-1, 10-3
   Supporting Data Base 10-3, 10-10
AUTOMATIC TEST EQUIPMENT (ATE)(see Diagnostic Systems, Automatic)
AVAILABILITY
   Achieved 4-4, 4-10
   Assessment Considerations 4-6
   Definition of 4-1
   Elements of 4-1
   Evaluation Approach to 4-5
   Inherent 4-3, 4-9, 4-10
   Mathematical Expressions of 4-2
   Multi Mission/Mode 4-7
   Relationship to Maintainability/Reliability 3-1
   Simulation Models 4-8
BINOMIAL MODEL 5-4
   Assumptions Pertaining to 5-4
   Confidence Limits, Calculation of 7-3, 7-19ff
      Normal Approximation 7-4, 7-19ff
      Poisson Approximation 7-5, 7-17ff
   Hypothesis Testing 6-4
   Normal Approximation 5-6, 5-16, 5-18ff
   Point Estimate of Failure Probability 7-2, 7-19
   Point Estimate of Reliability 7-3, 7-17
   Poisson Approximation 5-6, 5-16, 5-18ff
   Probability Computation 5-13ff, 5-15
   Probability Plot 5-7
   Test Design 8-4ff
      Normal Approximation 8-5, 8-23ff
      Poisson Approximation 8-6, 8-23ff
BIT (BITE)
   Automatic Fault Isolation Capability (AFIC) 3-6, 3-8
   Characteristics External to 3-8
   Development and Evaluation Considerations 3-10
   Percent Detection 3-6, 3-8
   Percent False Alarms 3-6, 3-7, 3-8
   Percent False Removals 3-6, 3-7, 3-8
   Percent Isolation 3-6, 3-8
   Test and Evaluation of 3-12
COMBINING DT AND OT DATA 10-6
COMPUTER, RELIABILITY 7-28, 7-30ff
CONFIDENCE LEVELS FOR PREESTABLISHED RELIABILITY LIMITS
   Binomial Model 7-3ff, 7-15ff
   Exponential Model 7-12ff, 7-30ff, 7-39ff, 7-42ff
CONFIDENCE LIMITS 6-2
   Difference of Two Proportions 7-6, 7-23ff
   Failure Rate, Calculation of 7-14
```

```
CONFIDENCE LIMITS (cent'd)
  Lower 6-3
  MTBF, Calculation of 7-10ff, 7-30ff, 7-39ff, 7-42ff
  Proportion of Failures, Calculation of
     Binomial Model 7-3, 7-19ff
     Normal Approximation to Binomial 7-4, 7-19ff
     Poisson Approximation to Binomial 7-5, 7-17ff
  Ratio of Two proportions 7-7, 7-23ff
  Reliability, Calculation of (Exponential Model) 7-14, 7-30
  Upper 6-3
CONFIDENCE STATEMENTS
  Definition of 6-1
   Interface with Hypothesis Testing 6-6
   Interpretation of 6-2ff
CONSTANT FAILURE RATE ASSUMPTION 7-9, 7-27, 7-28, 8-7
CONSUMER'S RISK 6-5, 7-21ff, 8-3ff
CONTINUOUS MATHEMATICAL MODEL 5-3
   Exponential (see Exponential)
   Poisson (see Poisson)
   Uniform 5-4
CONTINUOUS TIME TEST 7-2, 7-8
   Constant Failure Rate Assumption 7-9, 7-27, 7-28, 8-7
   Design of 8-7ff
   Failure Pattern Identification 7-8, 7-27, 7-28
CRITERIA, ACCEPTANCE 8-4, 8-10
DATA BASE COMPOSITION
   Age Dependent Analysis, for 10-3
   Combining DT and OT Data 10-6
   Early Deployment Data 10-6
      Field Data Retrieval System 10-6
      Lead-The-Force 10-7
   Growth Analysis, for 10-4
DIAGNOSTIC SYSTEM, AUTOMATIC (see BIT)
   Definition of 3-5
   Need for 3-6
DIFFERENCE OF PROPORTIONS
   Confidence Limits, Calculation of 7-6, 7-23ff
   Point Estimate, Calculation of 7-6, 7-23ff
DISCRETE MATHEMATICAL MODEL 5-1
   Binomial (see Binomial)
   Hypergeometric 5-5
DISCRETE TIME TEST 7-2ff
   Binomial Model 7-2ff
   Design of 8-4ff
DISCRIMINATION RATIO 8-8, 8-32ff
EARLY DEPLOYMENT DATA RETRIEVAL 10-6
ESTIMATES
   Maximum Likelihood 6-1
   Point 6-1
```

```
EXPONENTIAL MODEL 5-3, 5-9
   Confidence Limits for Failure Rate 7-14
   Confidence Limits for MTBF 7-10ff, 7-30ff, 7-39ff, 7-42ff
   Confidence Limits for Reliability 7-14, 7-30ff
   Failure Rate, Point Estimate 7-10, 7-30ff
   MTBF, Point Estimate 7-9, 7-30ff, 7-42ff
  Reliability, Point Estimate 7-10, 7-30ff
   Test Design
      Graphical Representation of Test Planning Parameters 8-10ff
      MIL-STD-105D and MIL-HBK-108 8-8
      MIL-STD-781C 8-8ff
      Poisson Distribution Equations 8-13ff
EXPOSURE, TEST 5-8, 6-6ff, 6-10, 8-32ff
FAILURE PROBABILITY, CONFIDENCE LIMITS
   Binomial Model 7-3
FAILURE PROBABILITY, POINT ESTIMATE
   Binomial Model 7-2
   p-Hat 7-2
FAILURE RATE
   Confidence Limits, Calculation of 7-14
   Constant, Assumption 7-9, 7-26, 7-28, 5-8, 8-7
   Definition of 2-2
   Plot of 7-8, 7-27, 7-28
   Point Estimate, Calculation of 7-30ff, 5-27, 5-29, 7-10
FAILURE, TERMINATED TEST 7-11ff, 7-42ff
FAILURES
   Contractually Chargeable 2-4
   Mission 2-3
   Pattern Identification 7-8
   System 2-4
FAULT (SYNTHETIC), INSERTION 3-12
FIELD DATA RETRIEVAL SYSTEM 10-6
FIXED CONFIGURATION TEST 7-1
GROWTH (RELIABILITY) TEST 7-1, 9-1
   Supporting Data Base 10-4, 10-11
GROWTH (RELIABILITY) TEST CONCEPTS
   Growth Tracking
      Confidence Limits for MTBF 9-7, 9-14ff
      Definition of 9-2
      Point Estimates of MTBF 9-7, 9-14ff
      Supporting Data Base 10-4, 10-6ff
   Idealized Growth
      Curve Development 9-2, 9-9ff
      Definition of 9-1
      Duane Growth Model 9-2
      Growth Rate 9-2ff, 9-9
   Planned Growth
      Curve Development 9-4, 9-13
      Definition of 9-2
```

```
HYPOTHESIS TESTING
   Acceptance Criteria 8-4
   Binomial Model 6-4, 7-21ff
   Interface with Confidence Statement 6-6
   Procedure 6-4
INDEPENDENCE OF SUBSYSTEMS 2-5
MAINTAINABILITY
   Assessment Considerations 3-2
  Definition of 3-1
   Off-System Indicies 3-5
   Physical Design Factors Affecting 3-2
   Quantitative Indices 3-3, 3-14
MAINTENANCE
   Annual Support, Cost of 3-5
   Corrective 3-2
   Definition of 3-1
   Preventive 3-2
MAINTENANCE RATIO (MR) 3-4, 3-14
MAXIMUM LIKELIHOOD ESTIMATE 6-1
MAXIMUM-TIME-TO-REPAIR (MaxTTR) 3-4
MEAN TIME BETWEEN FAILURE (MTBF)
   Confidence Interval, Calculation of 7-10ff, 7-30ff, 7-39ff, 7-42ff
   Definition of 2-1
   For Poisson Model 5-8
   Point Estimate, Calculation of 7-9, 7-30ff, 7-42ff
MEAN-TIME-BETWEEN-MAINTENANCE-ACTIONS (MTBMA) 3-4, 3-14
MEAN-TIME-TO-REPAIR (MTTR)(McT) 3-4, 3-14
MINIMUM ACCEPTABLE VALUE (MAV) 7-30, 6-5ff, 6-9, 6-10, 7-39, 7-42, 8-1ff
MISSION FAILURES 2-3
MISSION RELIABILITY 7-28, 7-30
MODELS, MATHEMATICAL
   Continuous 5-3
      Exponential 5-3, 5-9
      Poisson 5-8
      Uniform 5-4
   Discrete 5-1
      Binomial 5-4
      Hypergeometric 5-5
MODELS, SYSTEM RELIABILITIES
   Functional 2-8
   Mixed 2-7, 2-15, 10-8ff
   Redundant 2-5, 2-13
   Series 2-5, 2-11, 2-12, 2-13, 2-19, 10-9
NON-HOMOGENEOUS POISSON 7-9
NORMAL APPROXIMATION TO BINOMIAL 5-6, 5-16, 5-18ff
   Confidence Limit Calculations
      Difference/Ratio of Proportions 7-6ff, 7-23ff
      Proportion of Failures 7-4, 7-19ff
```

NORMAL APPROXIMATION TO BINOMIAL (cent'd) Test Design 8-5, 8-23ff NULL HYPOTHESIS 6-4ff OPERATING CHARACTERISTICS CURVE Construction of for Binomial Model 8-19ff for Poisson Model 8-19, 8-37 Definition of 8-17 PLOT, FAILURE RATE 7-8, 7-27, 7-28POINT ESTIMATE Definition of 6-1 Difference of Proportions 7-6, 7-23ff Failure Rate (Exponential) 7-10, 7-30ff Maximum Likelihood 6-1 MTBF (Exponential) 7-9, **7-30ff**, **7-42ff** Proportion of Failures (Binomial) 7-2, 7-19 Ratio of Proportions 7-6, 7-23ff Reliability 7-3, 7-9, **7-30ff** Unbiased 6-1 POISSON APPROXIMATION TO BINOMIAL 5-6, 5-16, 5-18ff Confidence Limit Calculation 7-5, 7-17ff Test Design 8-6, 8-23ff POISSON MODEL 5-8 Assumptions Pertaining to 5-8 Graphical Solution Procedure 8-16 Non-Homogeneous 7-9 Normal Approximation to 5-9 Probability Computation 5-27, 5-29 Probability Plot 5-10 PRODUCER'S RISK 6-5, 7-21ff, 8-3ff PROPORTION OF FAILURES (Binomial Model) 7-2 Confidence Limits, Calculation of 7-3, 7-19ff Point Estimate 7-2, 7-19 Ratio/Difference of Proportions Confidence Limits, Calculation of 7-6, 7-23ff Point Estimate, Calculation of 7-6, 7-23ff RATIO OF PROPORTIONS Confidence Limits, Calculation of 7-7, 7-23ff Point Estimate, Calculation of 7-6, 7-23ff RECOVERY TIME 4-6 REDUNDANCY Active 2-6 Characteristics of 2-5 Implications of 2-7 Model, System (see Models, System) Passive 2-6 RELIABILITY Allocation of 2-9, 2-17 Computer **7-30ff** 

```
RELIABILITY (cent'd)
   Confidence Limits, Calculations of (Exponential Model) 7-14, 7-30ff
   Definition of 2-1
   Function 5-11, 5-25, 5-28
   Growth (see Growth) 9-1
   Incident Classification 2-3
   Logistics Related 2-3
   Maintenance/Supply Related 2-3, 2-13
   Mathematical Models of 5-1ff
   Mission Related 2-2, 7-27
   Multi Mission/Mode 2-20
   Point Estimate, Calculation of (Binomial) 7-3, 7-17
   Point Estimate, Calculation of (Exponential) 7-9, 7-30ff
   Preestablished Limits, Confidence Level for
      Binomial Model 7-3
      Exponential Model 7-12ff, 7-30ff
   Repairable Systems of 2-1
   System Models
      Functional 2-8
      Mixed 2-7, 2-15, 10-8ff
      Redundant 2-5, 2-13
      Series 2-5, 2-11, 2-12, 2-13, 2-19, 10-8
   Tests, Types of 7-1
RISK
   Calculation of, Binomial Model 7-21, 8-23ff, 8-28ff
   Calculation of, Exponential Model 8-32ff
   Consumer's 6-5, 6-9, 6-10, 7-21ff, 8-3ff, 8-21ff
   Producer's 6-5, 6-9, 6-10, 7-21ff, 8-3ff, 8-21ff
SAMPLE SIZE 8-4, 8-23ff
SAMPLING, LOT ACCEPTANCE 5-5, 5-15ff
SPARES DEW, UNSCHEDULED 2-4
SPECIFIED VALUE 6-5ff, 6-9, 6-10, 7-30, 7-39, 7-42, 8-1ff
STATISTICAL INDEPENDENCE 2-5
SYSTEM FAILURES 2-4
SYSTEM MODEL
   Series (see Models; Reliability)
TEST-ANALYZE-FIX-TEST (TAFT) 9-1, 9-9
TEST DESIGN
   Consumer's and Producer's Risk (see Risk)
   For Binomial Model 8-4ff, 8-21ff, 8-23ff, 8-28ff
   For Exponential Model 8-7ff, 8-32, 8-33ff, 8-37ff
      MIL-STD-105D and MIL-HBK-108 8-8
      MIL-STD-781C 8-8ff, 8-32
      Poisson Distribution Equations 8-13ff
         Graphical Poisson Solution Procedure 8-16
   Upper and Lower Test Values (see Test Values)
```

```
TEST EXPOSURE
   Adequate 6-6
   Definition of 6-7
   Excessive 6-7
   Inadequate 6-7
   Relationship to Confidence Intervals 6-6, 6-7
   Total 5-8, 6-6ff, 6-10, 8-32ff
TESTS
   Continuous Time 7-2, 7-8, 8-7
  Discrete Time 7-2, 8-4,
  Failure Terminated 7-11ff, 7-42ff
  Fixed Configuration 7-1
   Growth 7-1
   Time Terminated 7-11ff, 7-30ff, 7-39ff
TEST VALUES
  Lower (MAV) 6-5ff, 6-9, 6-10, 7-30, 7-39, 7-42, 8-1ff, 8-21ff
  Upper (SV) 6-5ff, 6-9, 6-10, 7-30, 7-39, 7-42, 8-lff, 8-21ff
TIME
   Administrative and Logistics Down 4-1
   Operating 4-1, 4-2
  Recovery 4-6
   Standby (Warm/Cold) 4-1, 4-2, 4-5
   System Down 4-1
  System Off 4-1
   System Up 4-1
  Terminated Test 7-11ff, 7-30ff, 7-39ff
   Total (for Availability) 4-1, 4-2
   Total Maintenance 4-1, 4-2
UNBIASED ESTIMATE 6-1
UNIFORM MATHEMATICAL MODEL 5-4
UNSCHEDULED MAINTENANCE ACTIONS 2-3, 2-4
UNSCHEDULED SPARES DEMANDS 2-4
UPPER TEST VALUE (see Test Values)
   Discrimination Ration 8-8
ZERO FAILURE EVALUATION 7-39ff, 7-15ff
```